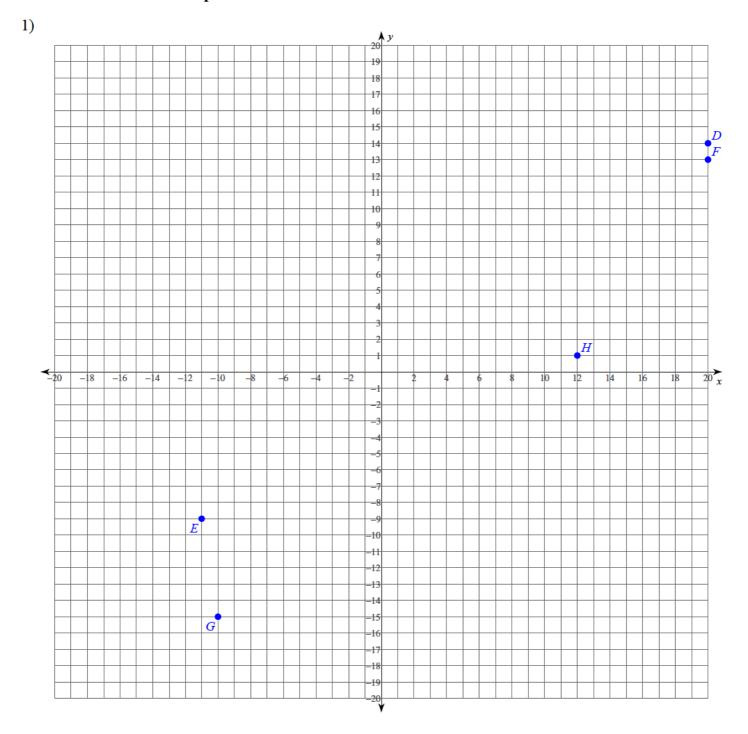


Detect coordinates of each point:



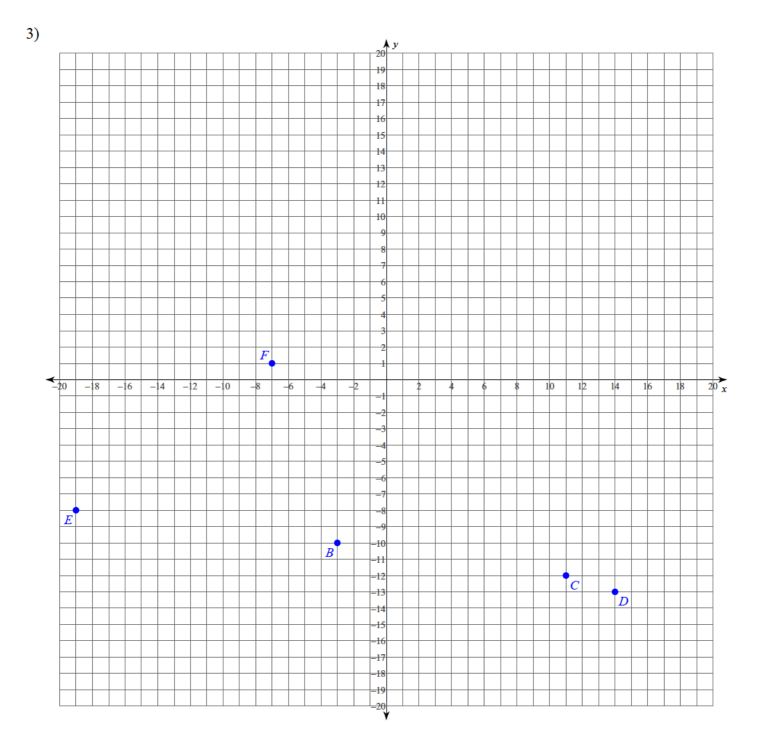
=11 =12 =13 =14

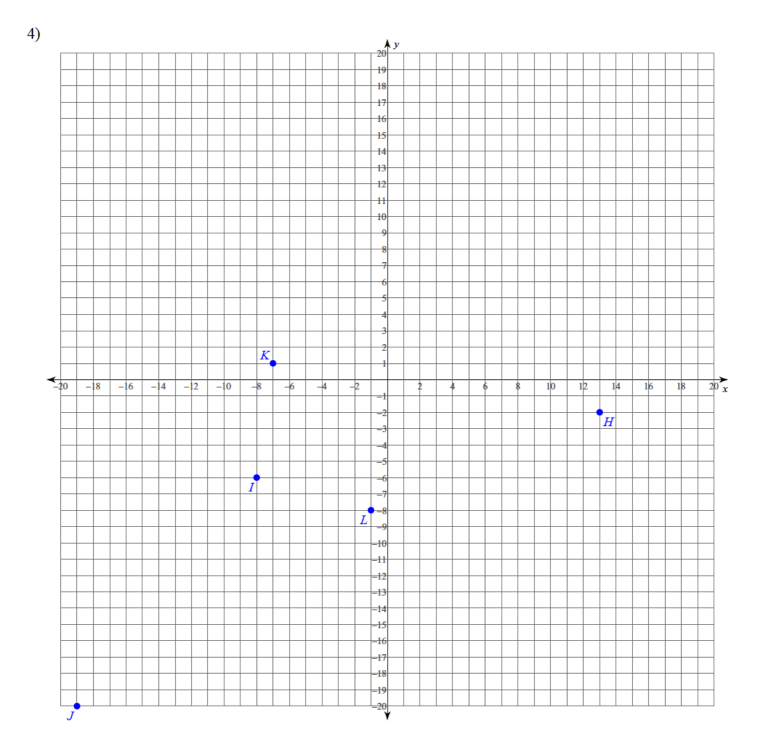
-17

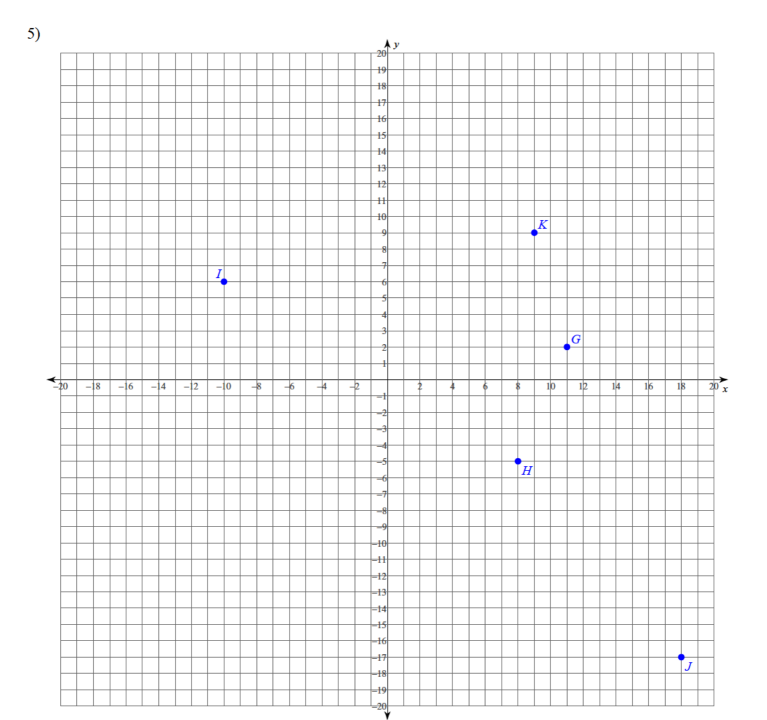
-19

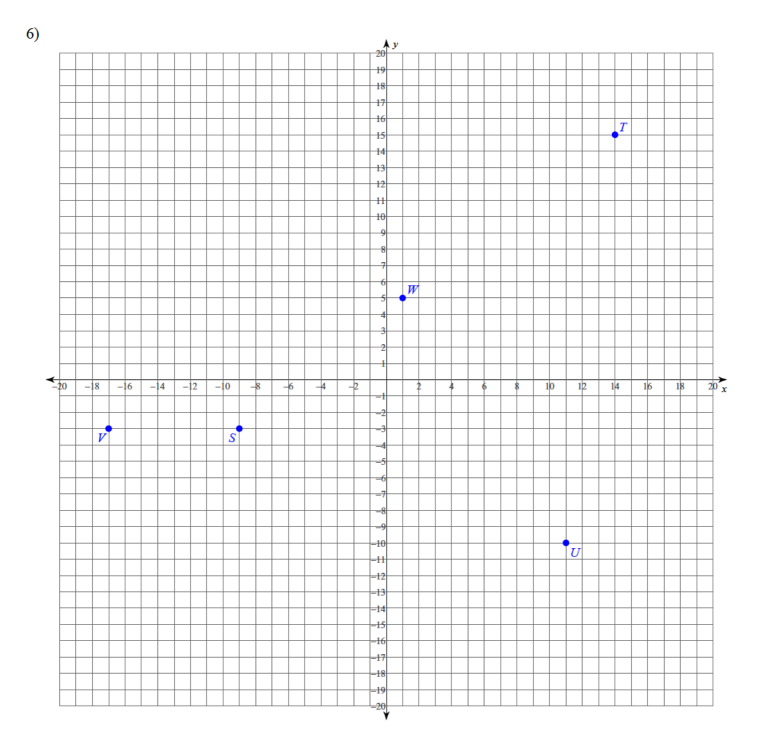
G

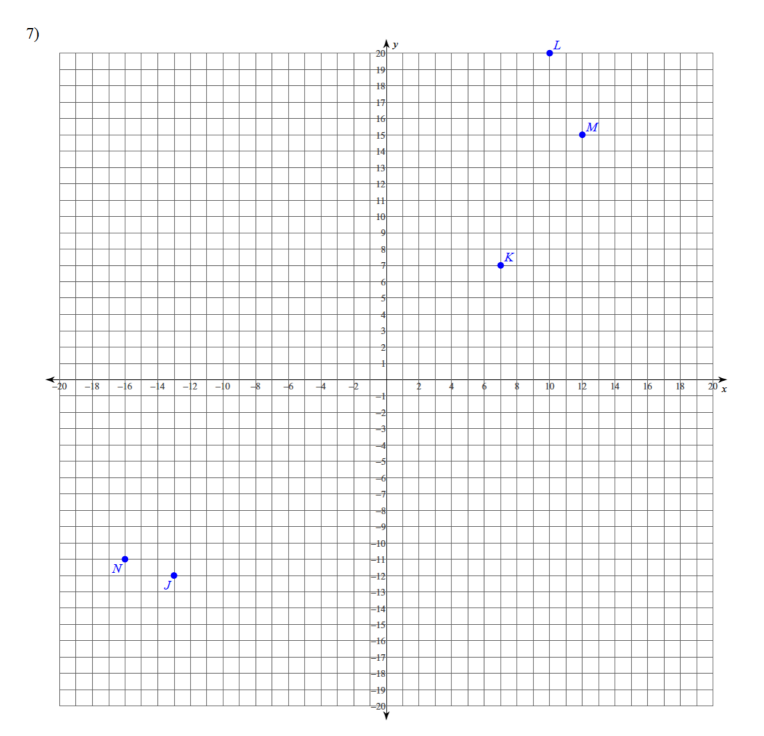
H









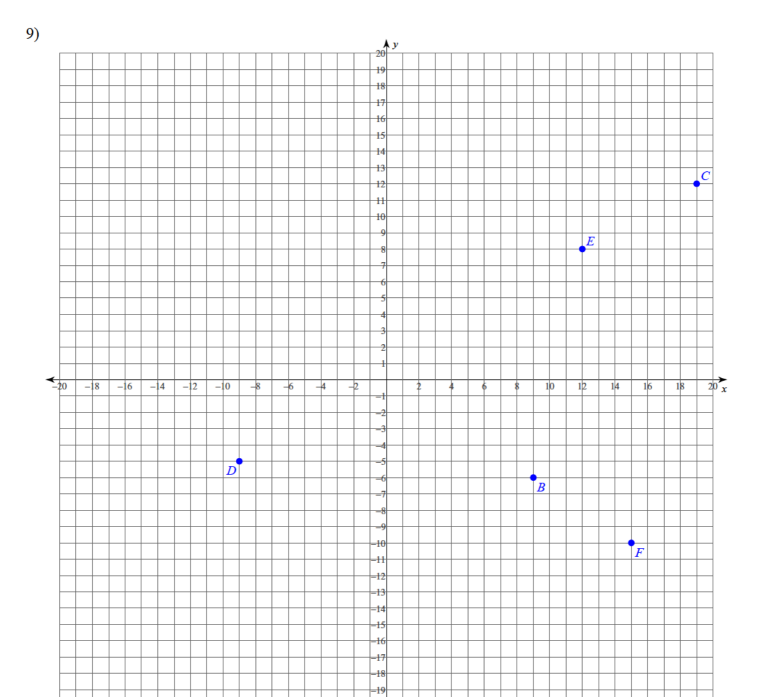


=11 =12 =13 =14 =15

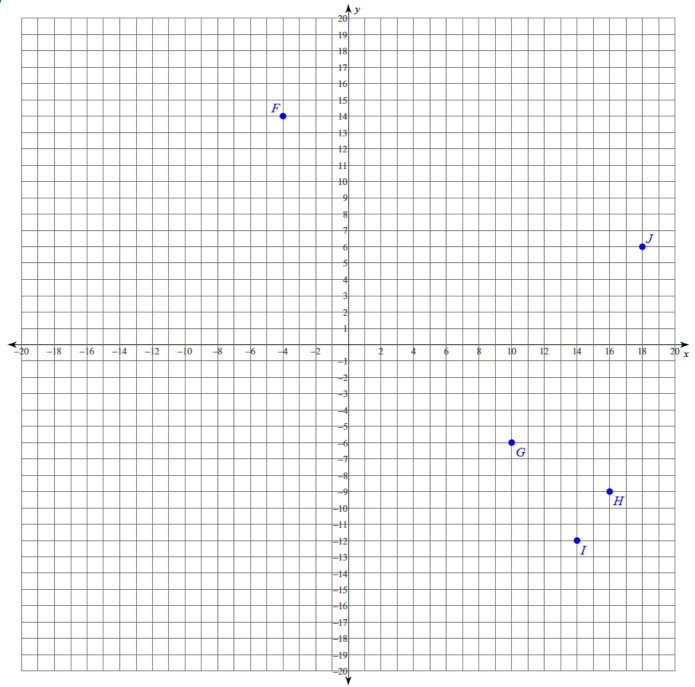
-16 -17

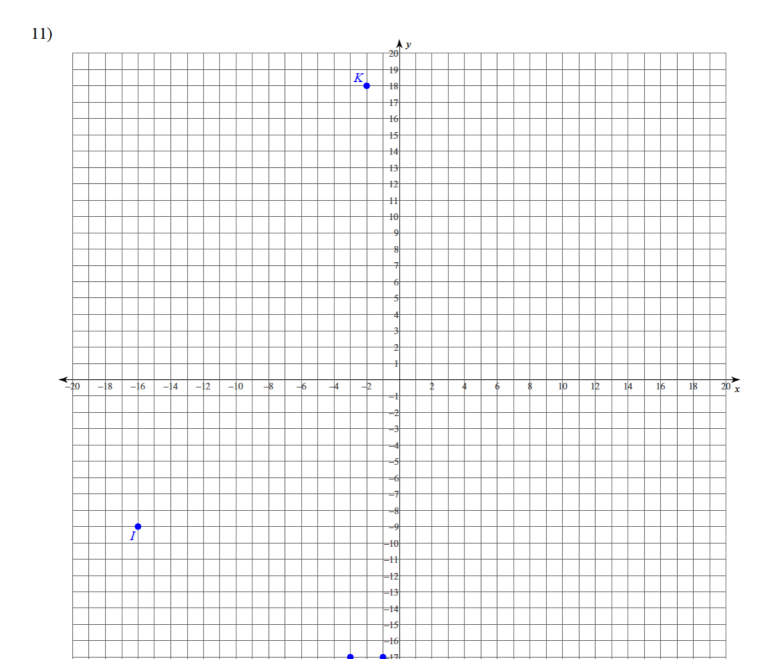
-19

R

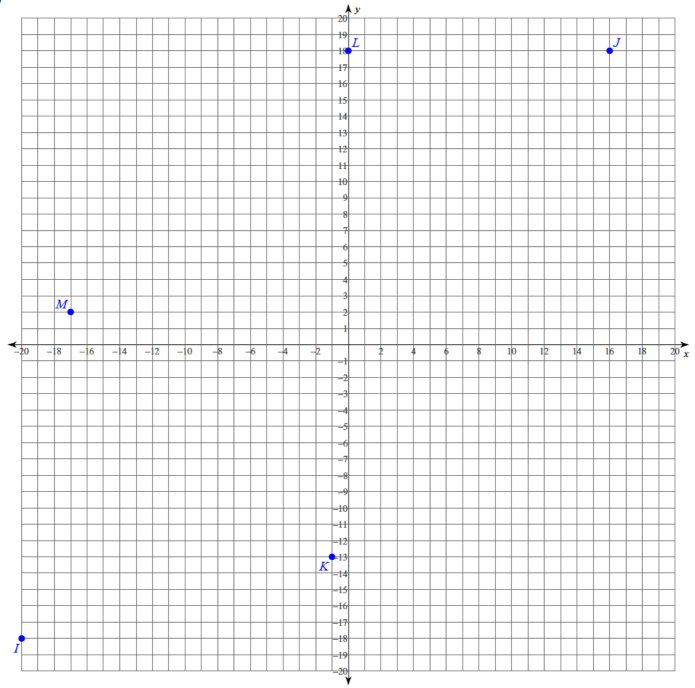


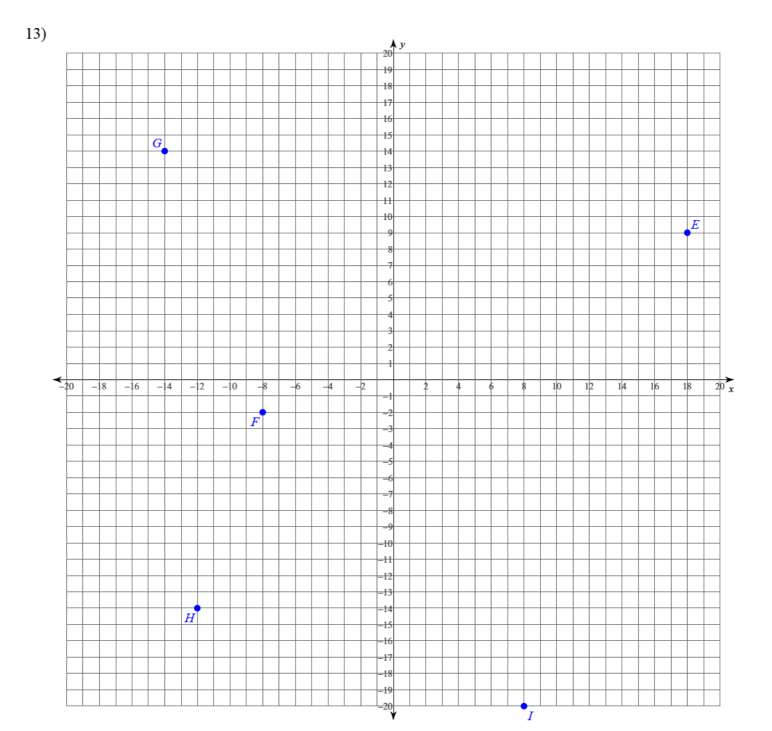




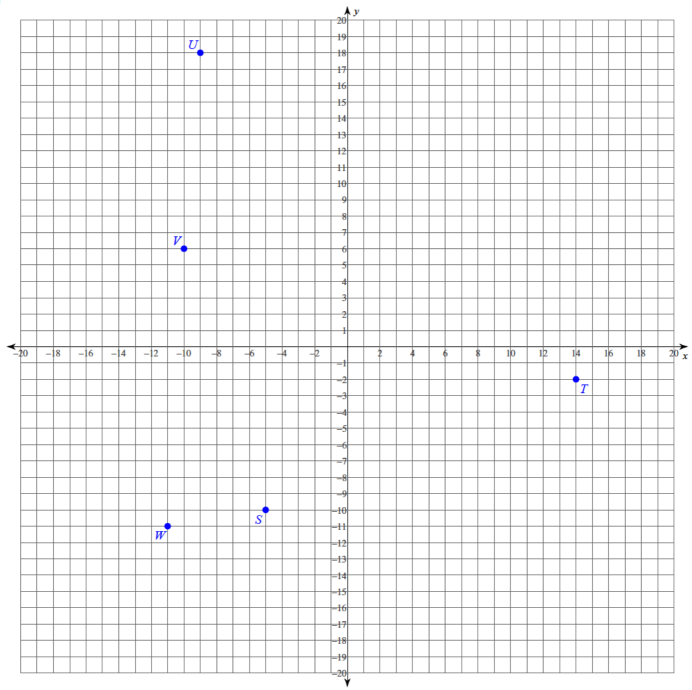




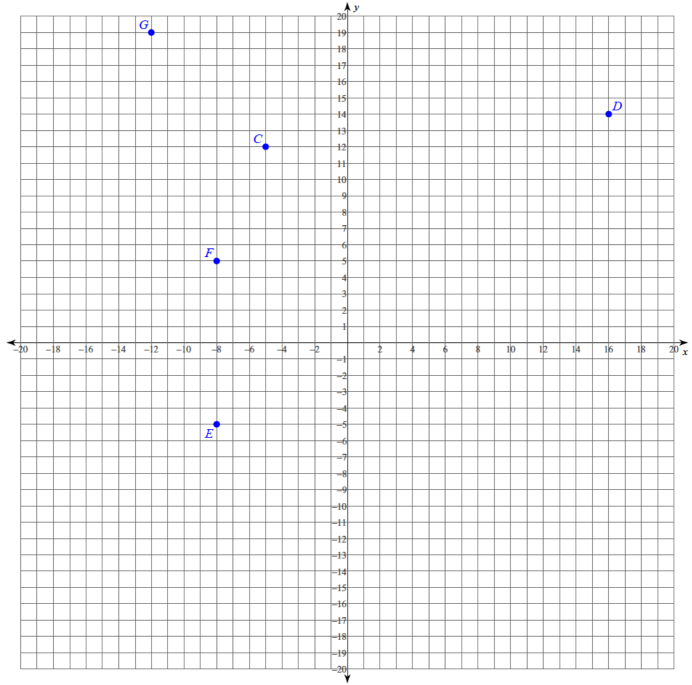




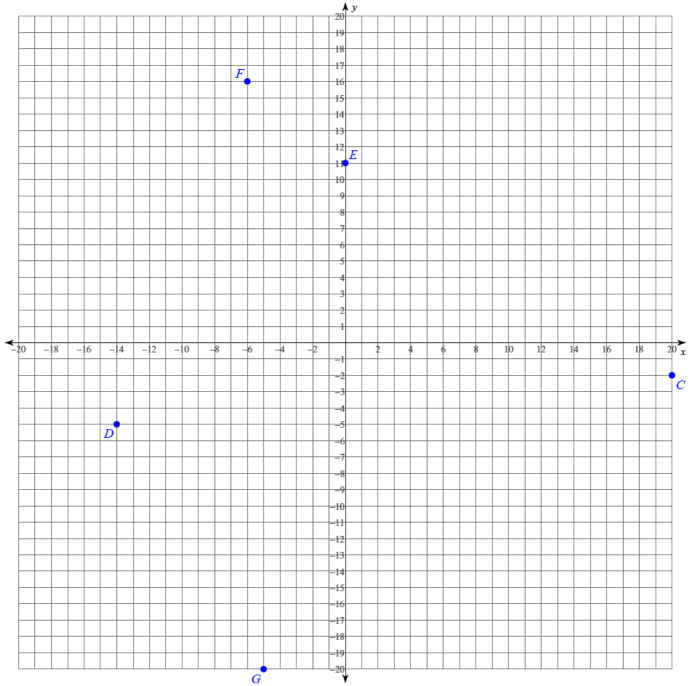




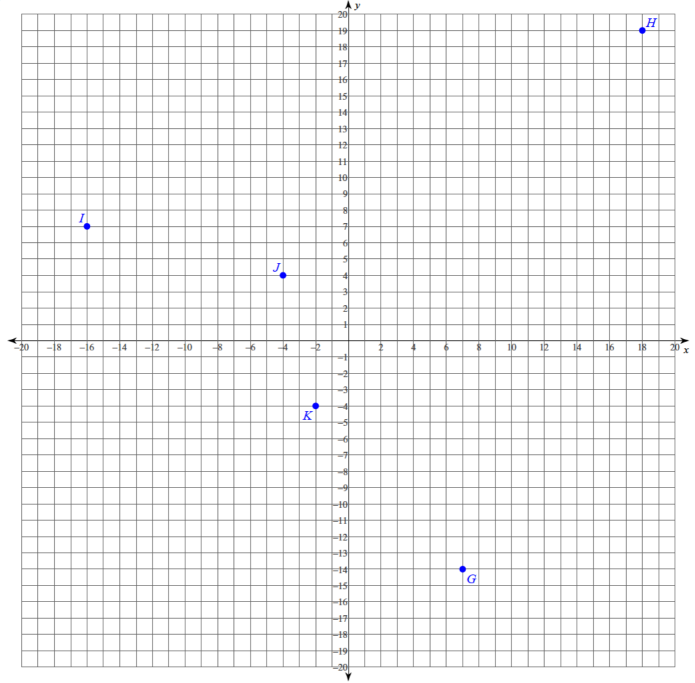




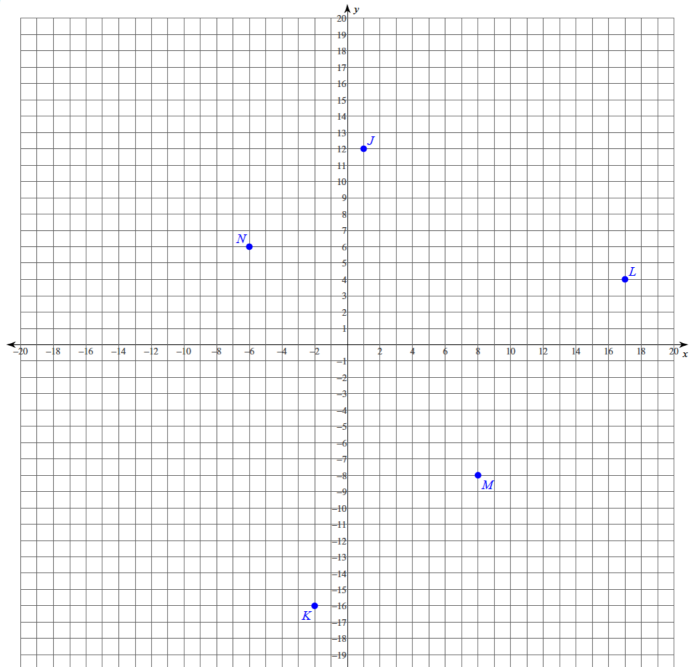




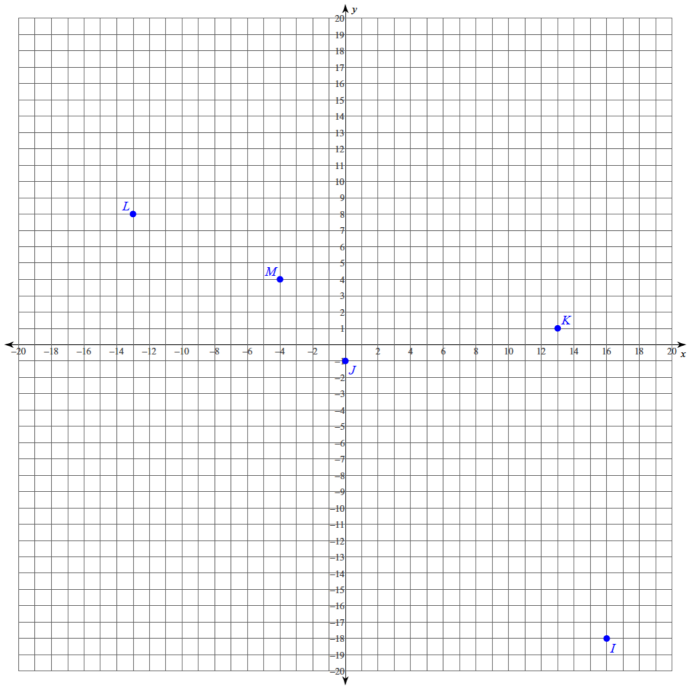




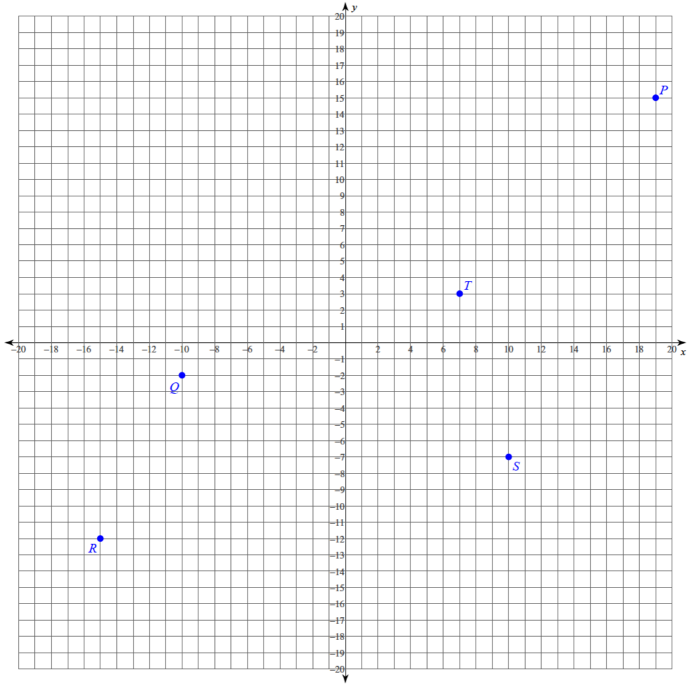




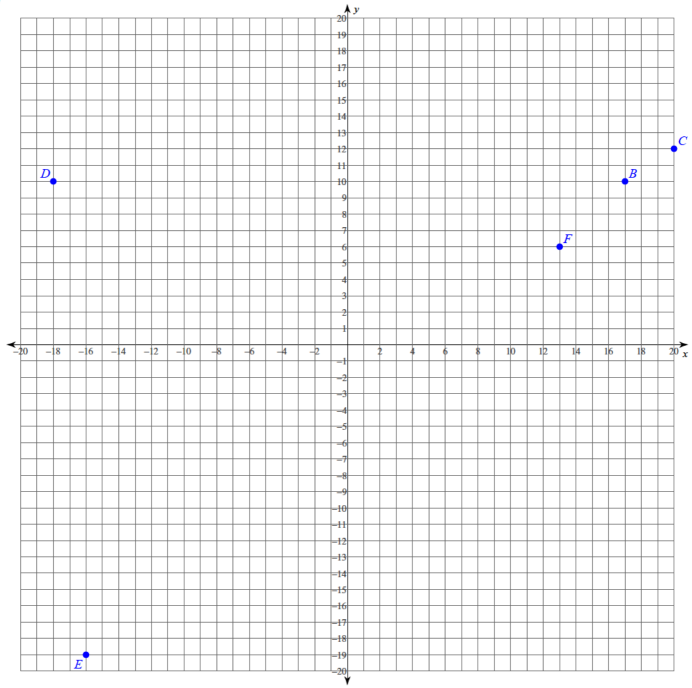




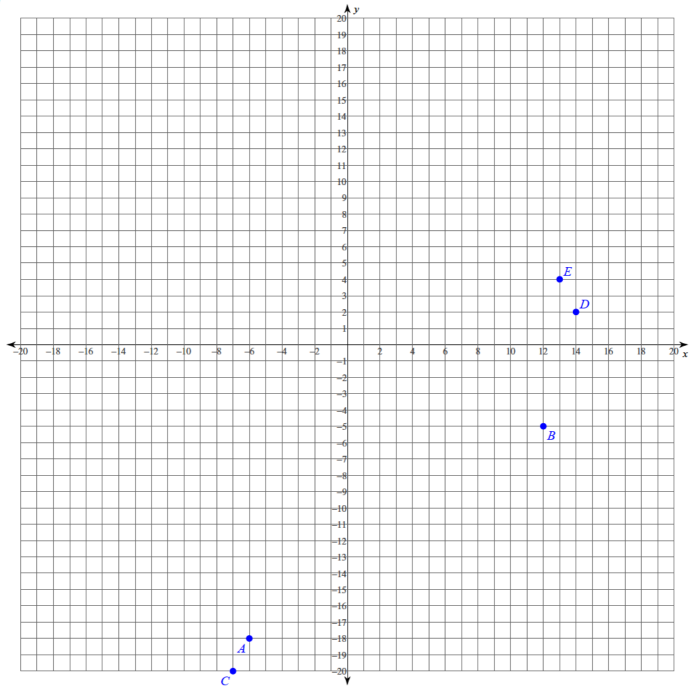


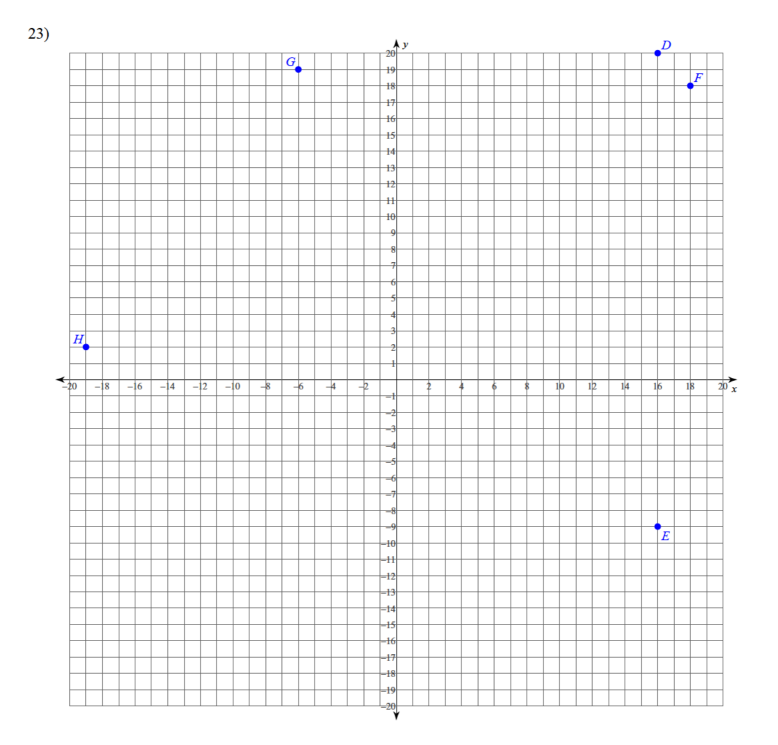




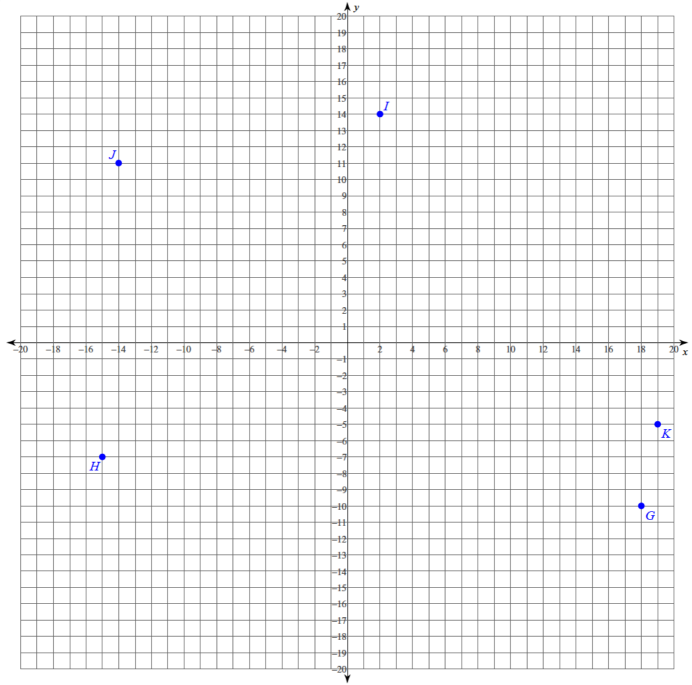




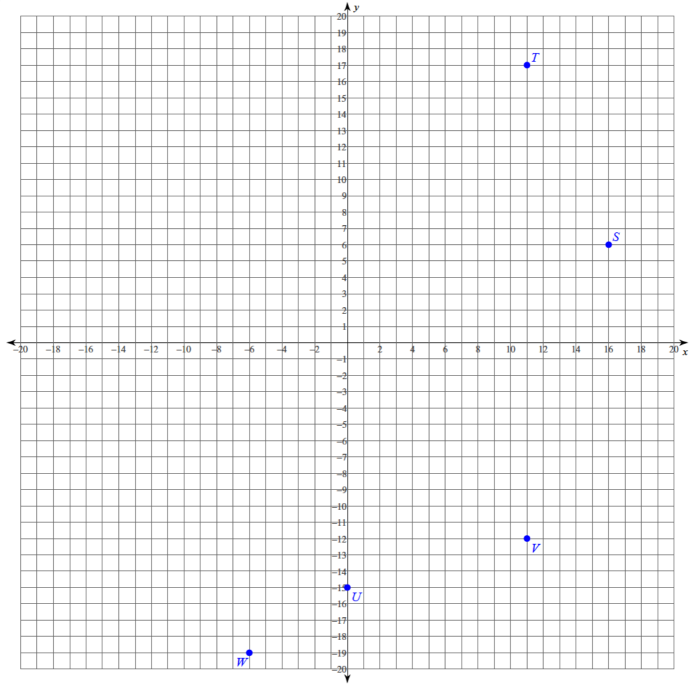




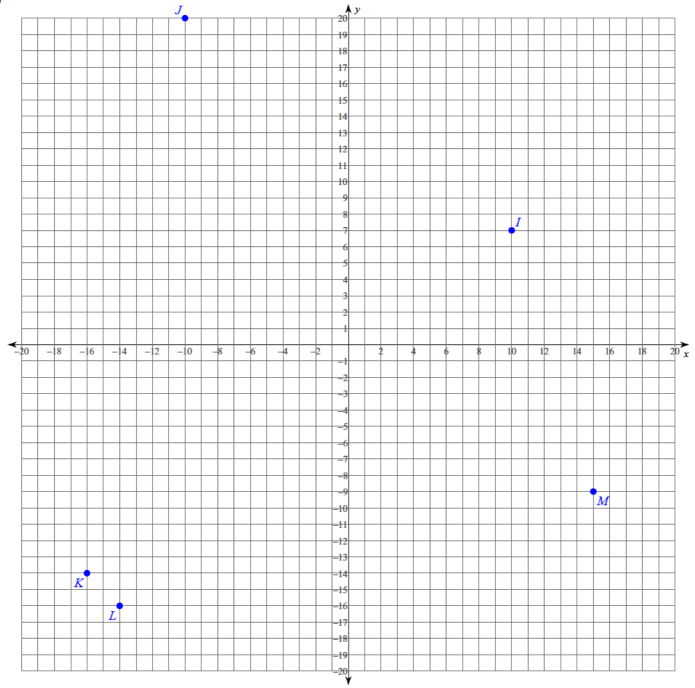




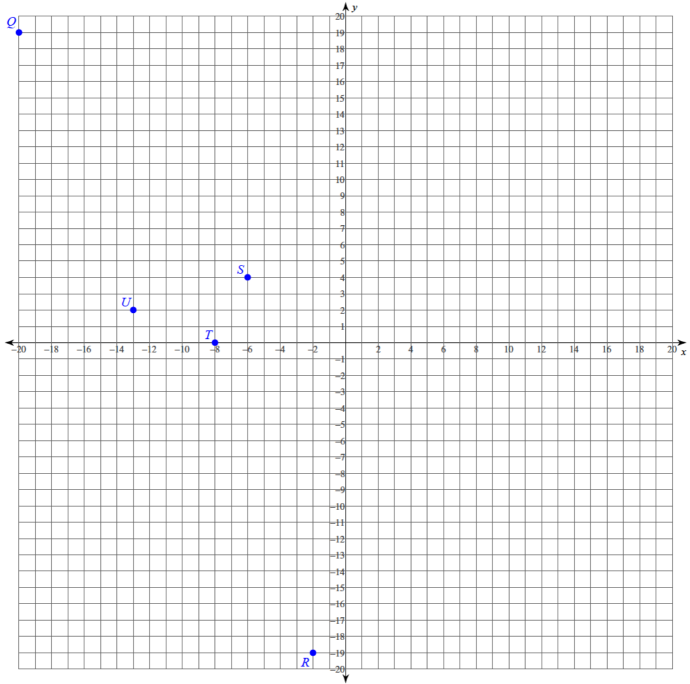


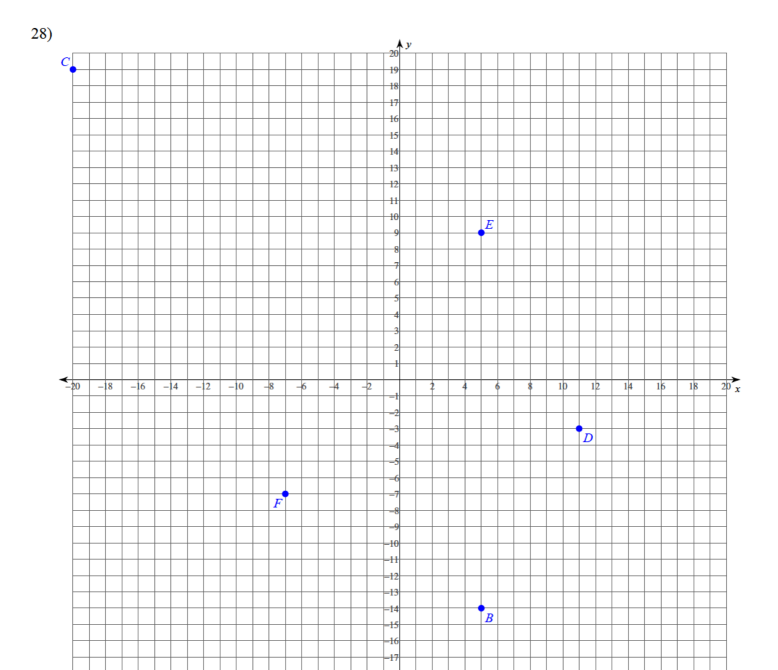






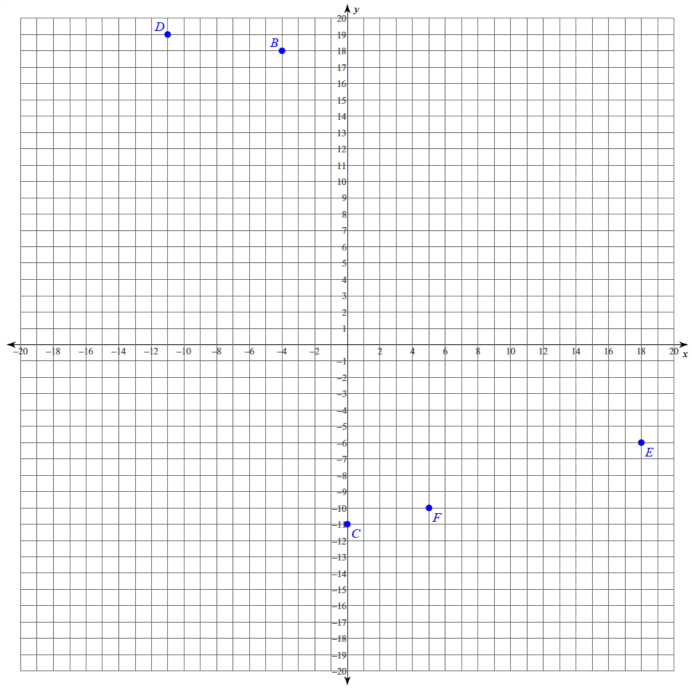




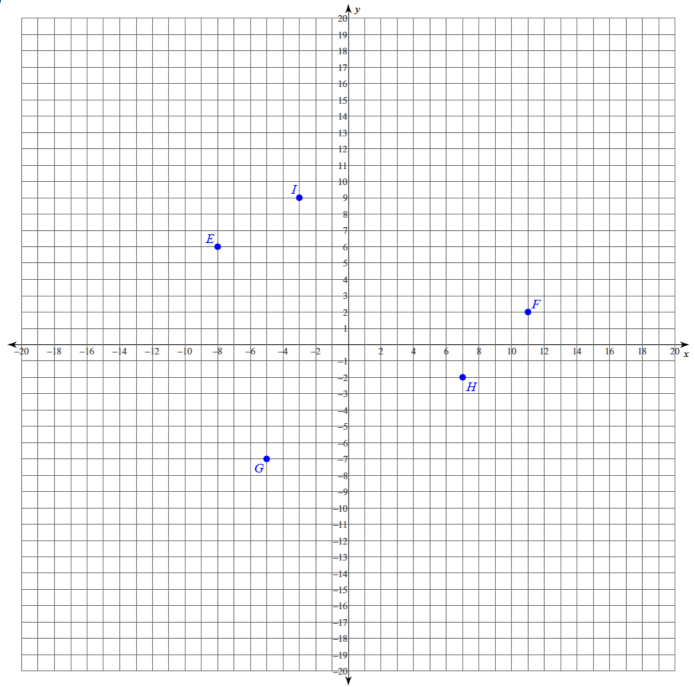


-19 -20

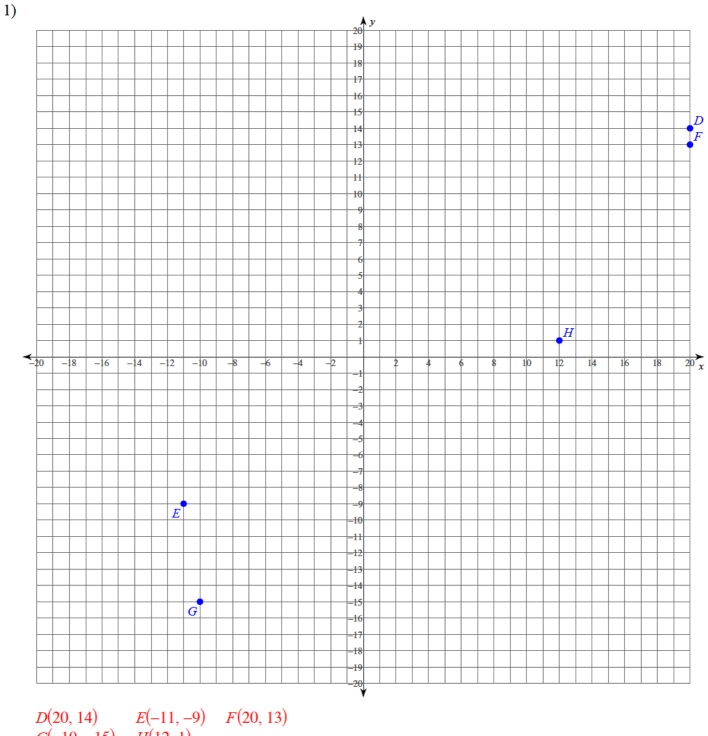






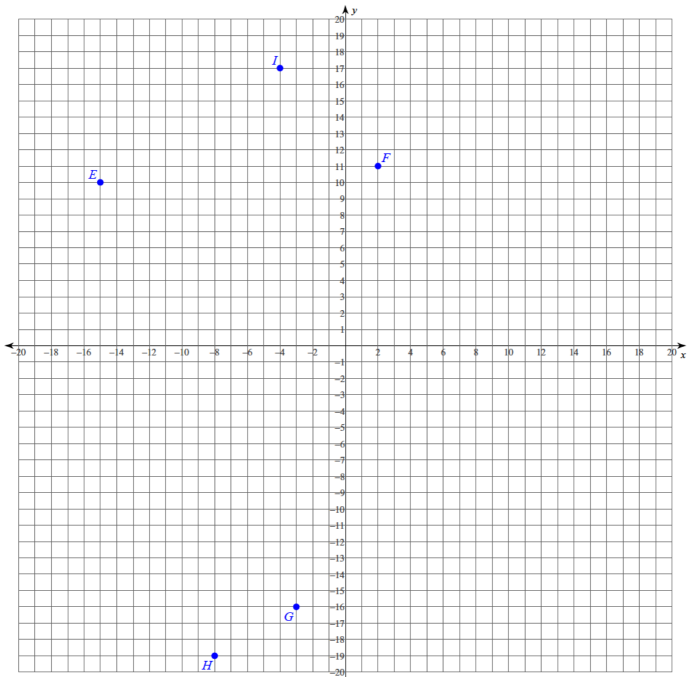


Detect coordinates of each point:

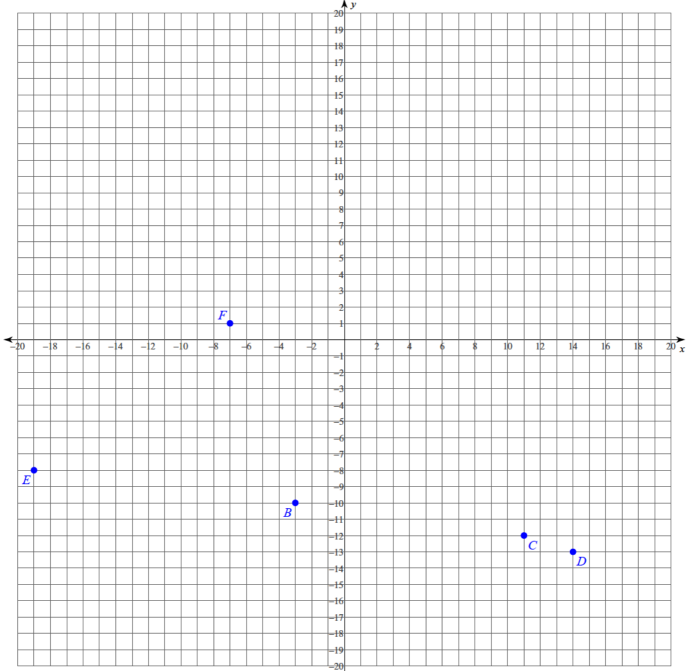


D(20, 14) E(-11, -9) F(20, 13) G(-10, -15) H(12, 1)

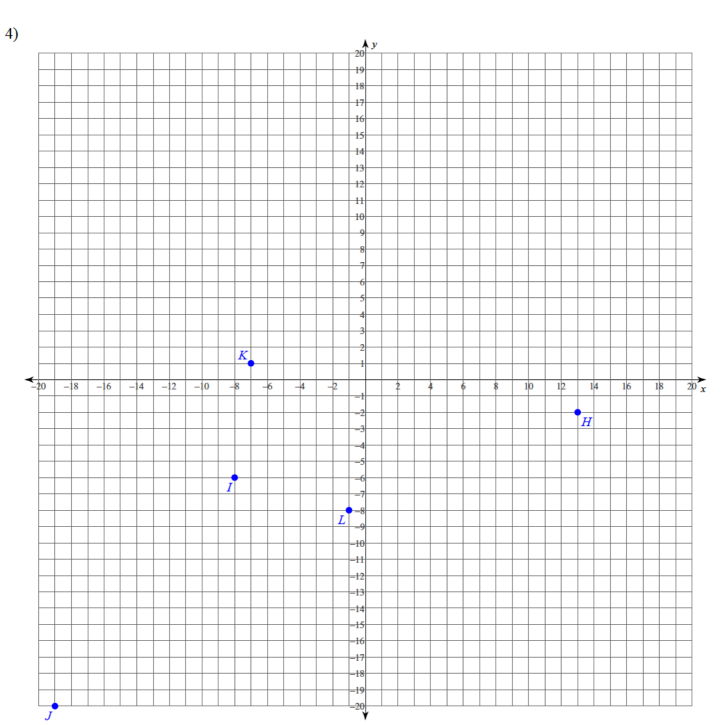




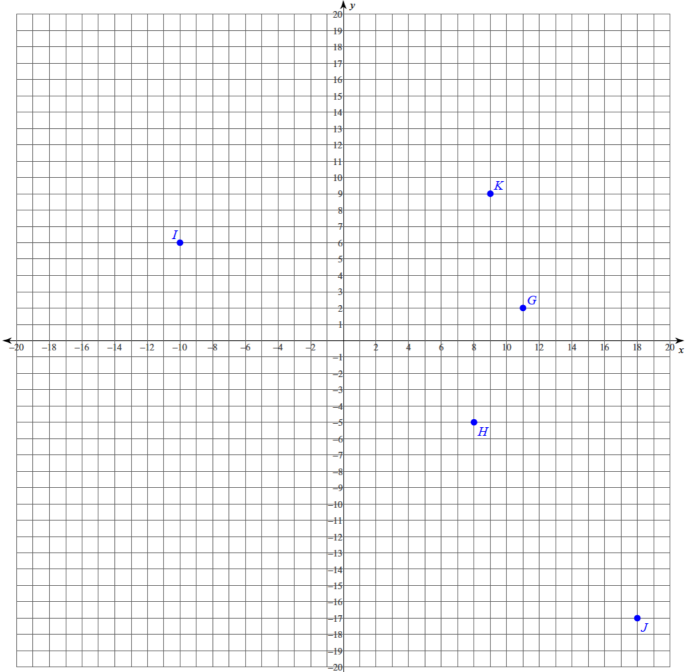




$$B(-3, -10)$$
 $C(11, -12)$ $D(14, -13)$
 $E(-19, -8)$ $F(-7, 1)$

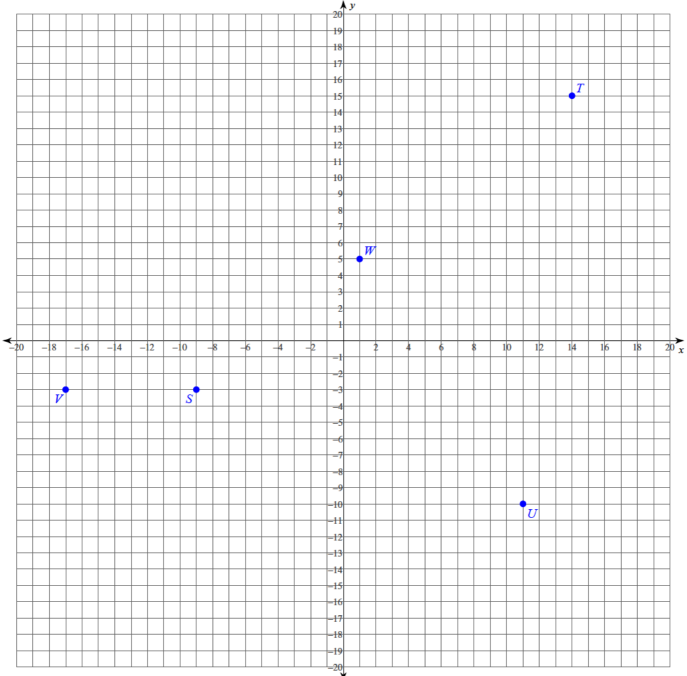






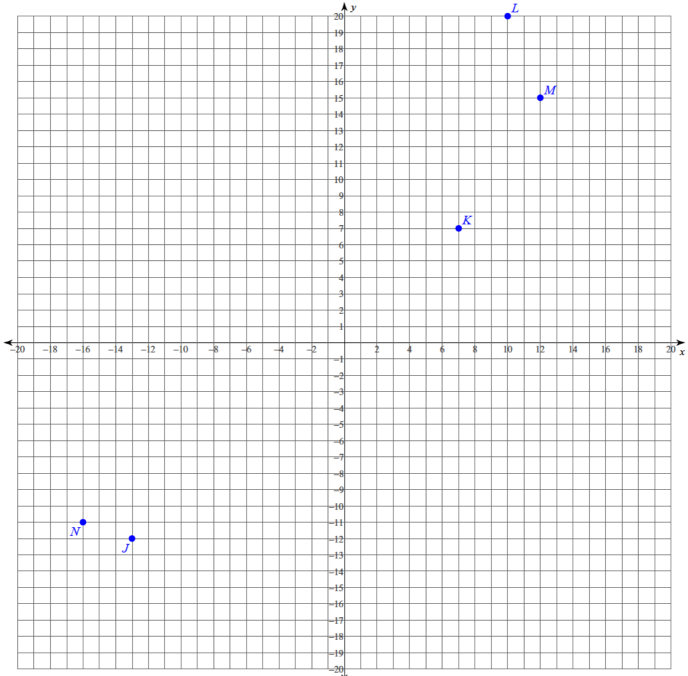
$$K(9,9)$$
 $J(18,-17)$ $I(-10,6)$ $H(8,-5)$ $G(11,2)$





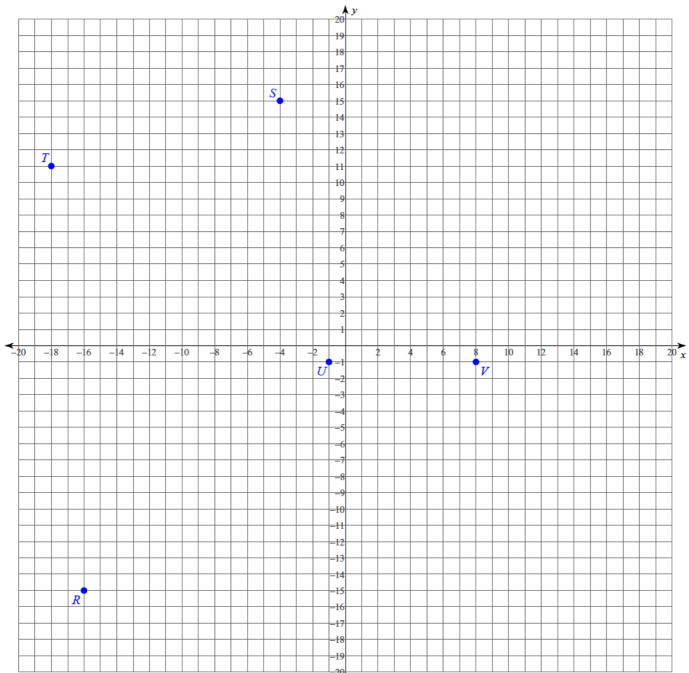
$$S(-9, -3)$$
 $T(14, 15)$ $U(11, -10)$ $V(-17, -3)$ $W(1, 5)$





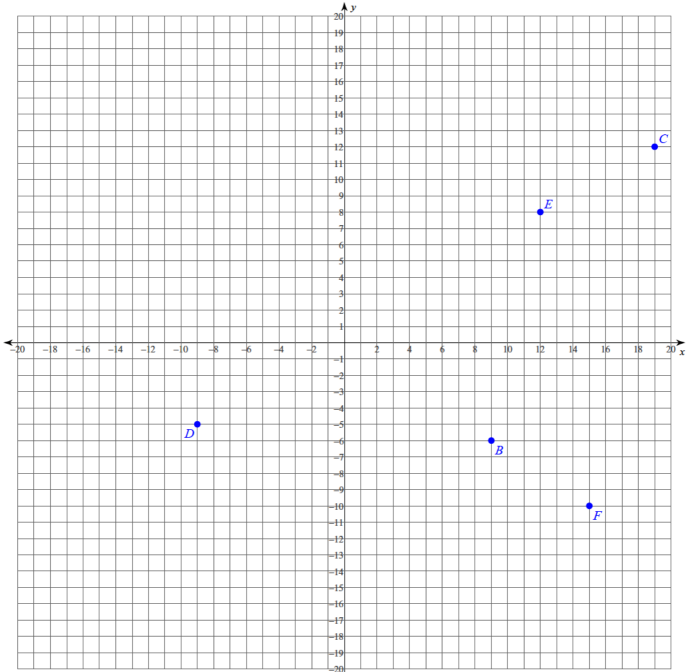
J(-13, -12) K(7, 7) L(10, 20) M(12, 15) N(-16, -11)





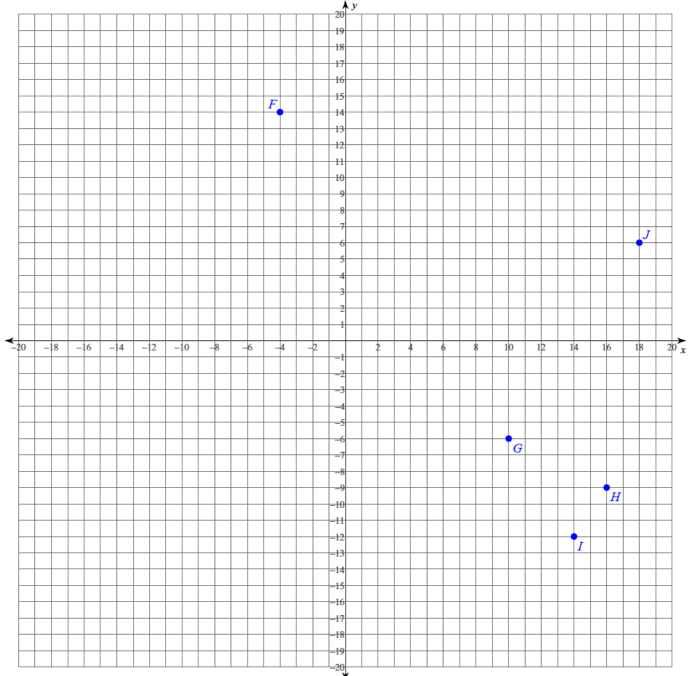
$$R(-16, -15)$$
 $S(-4, 15)$ $T(-18, 11)$ $U(-1, -1)$ $V(8, -1)$





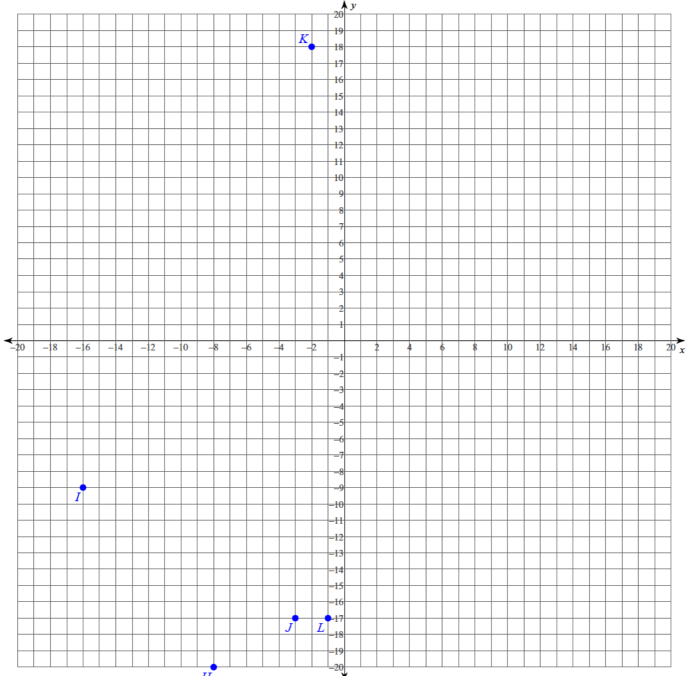
$$B(9,-6)$$
 $C(19, 12)$ $D(-9,-5)$
 $E(12, 8)$ $F(15,-10)$





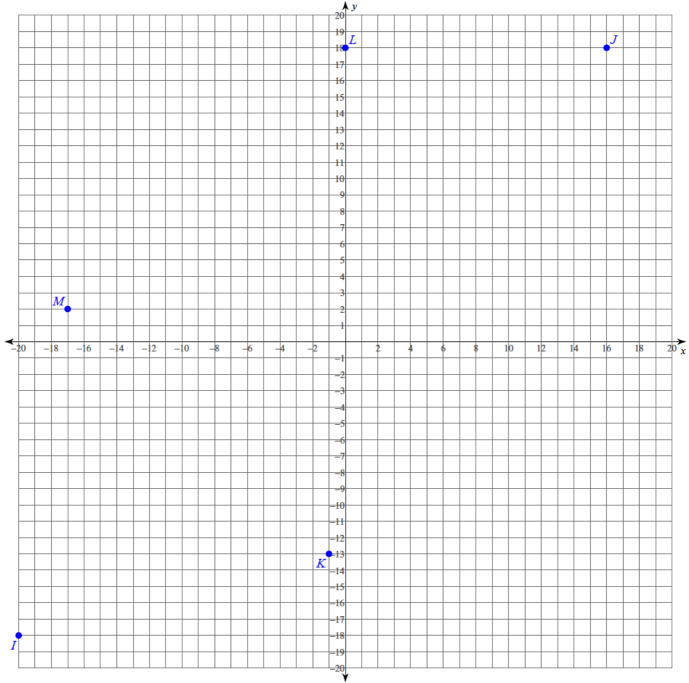
F(-4, 14) G(10, -6) H(16, -9) I(14, -12) J(18, 6)





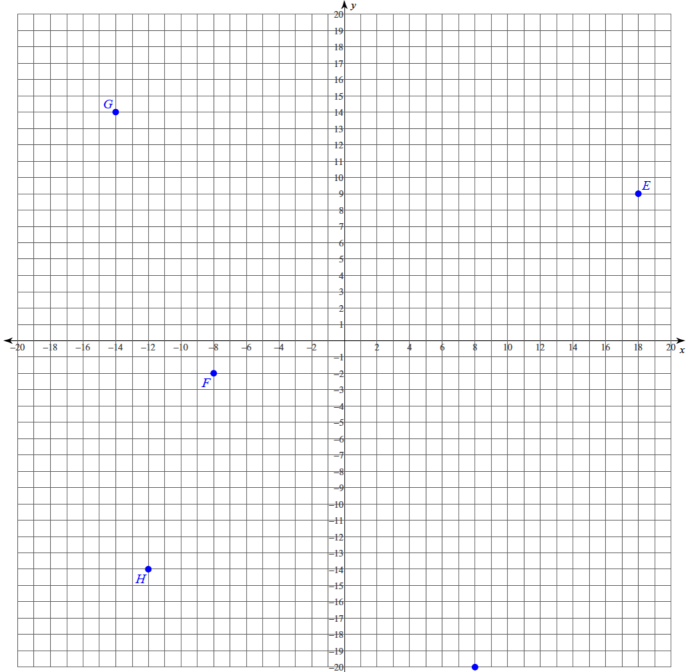
$$H(-8, -20)$$
 $I(-16, -9)$ $J(-3, -17)$ $K(-2, 18)$ $L(-1, -17)$





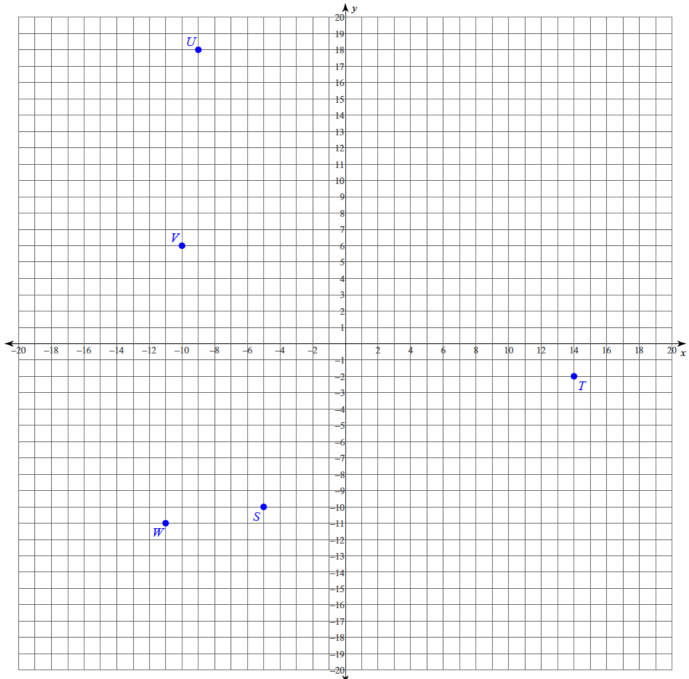
M(-17, 2) L(0, 18) K(-1, -13) J(16, 18) I(-20, -18)





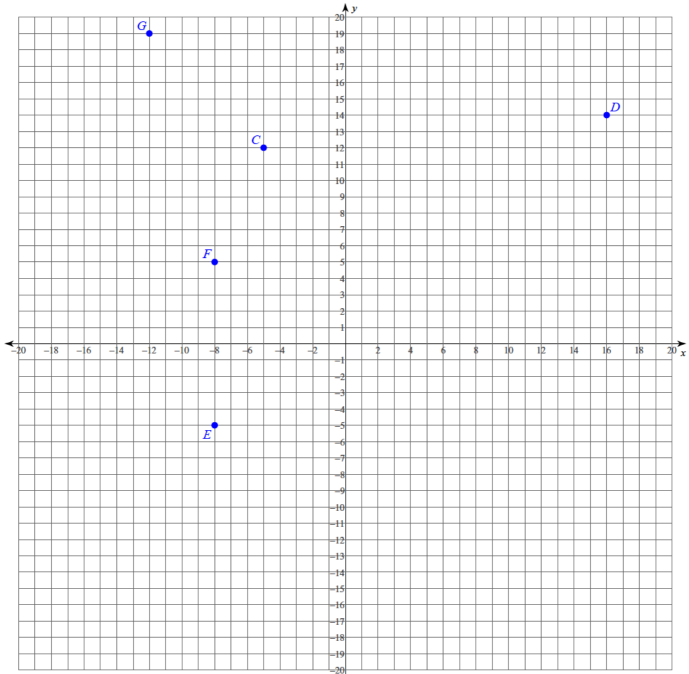
I(8, -20) H(-12, -14) G(-14, 14) F(-8, -2) E(18, 9)





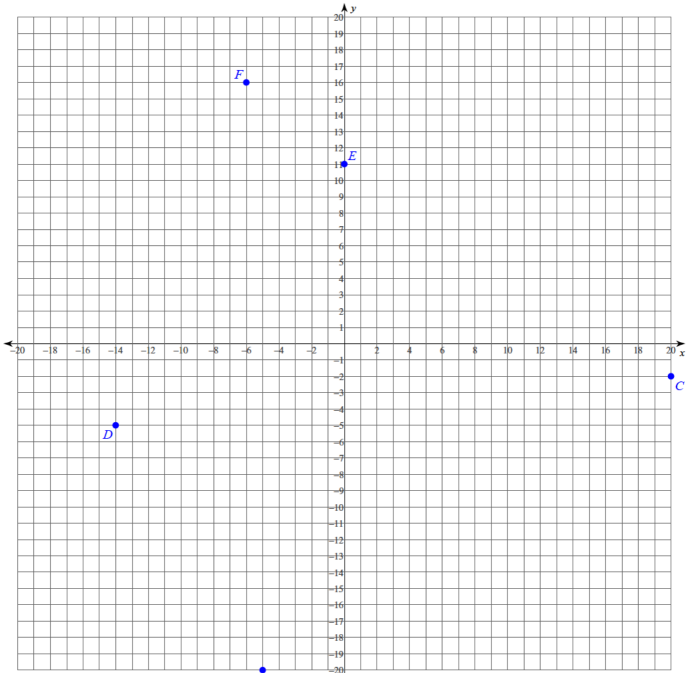
S(-5, -10) T(14, -2) U(-9, 18) V(-10, 6) W(-11, -11)





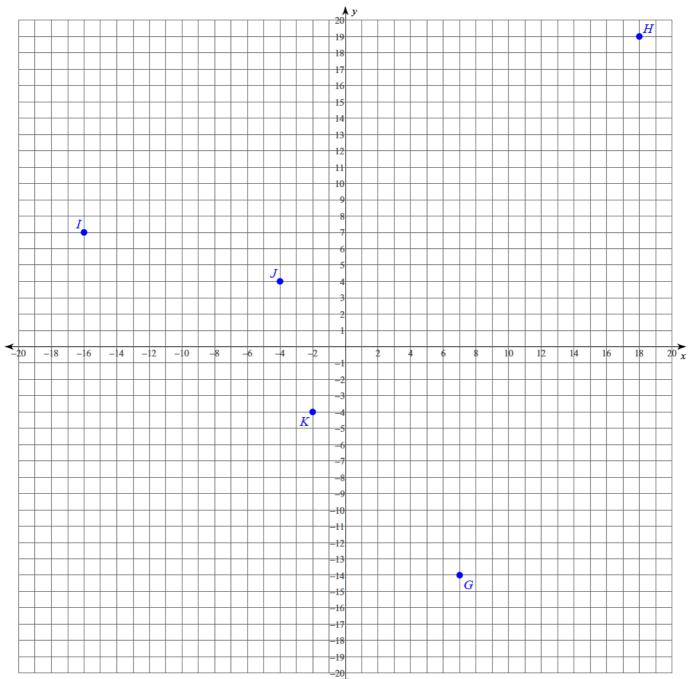
$$C(-5, 12)$$
 $D(16, 14)$ $E(-8, -5)$
 $F(-8, 5)$ $G(-12, 19)$





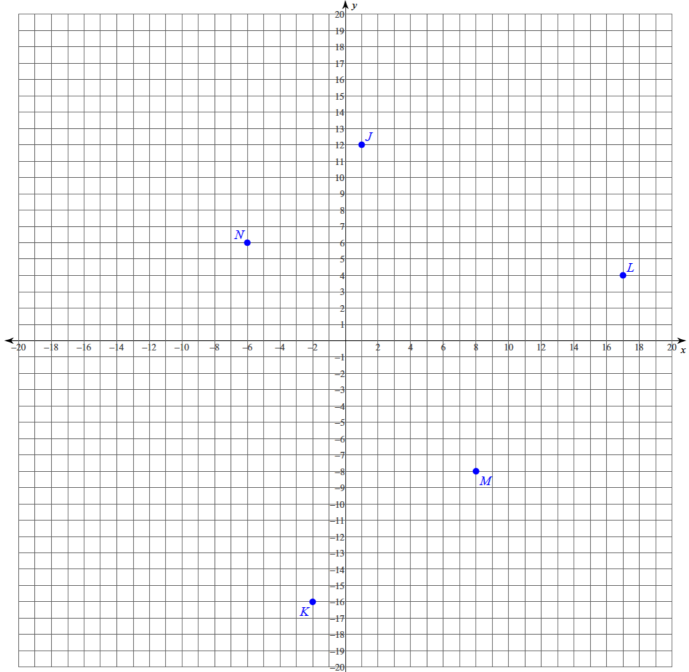
$$C(20, -2)$$
 $D(-14, -5)$ $E(0, 11)$
 $F(-6, 16)$ $G(-5, -20)$





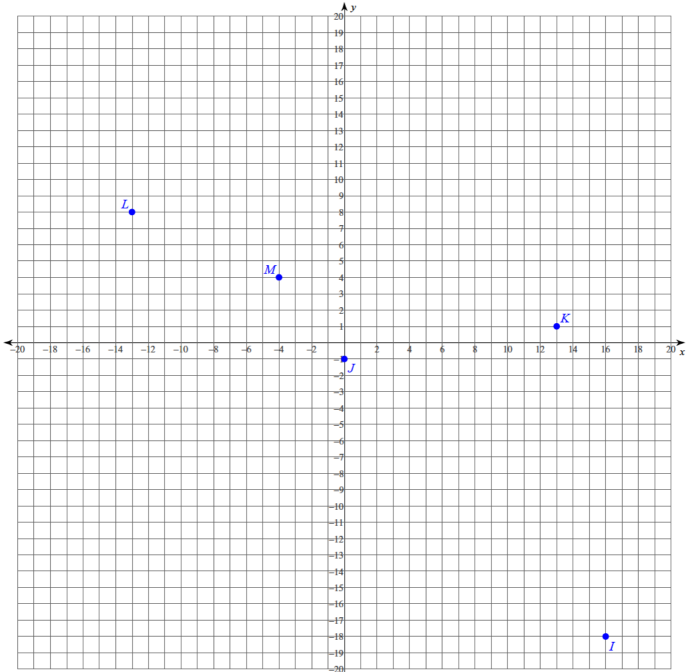
G(7, -14) H(18, 19) I(-16, 7) J(-4, 4) K(-2, -4)





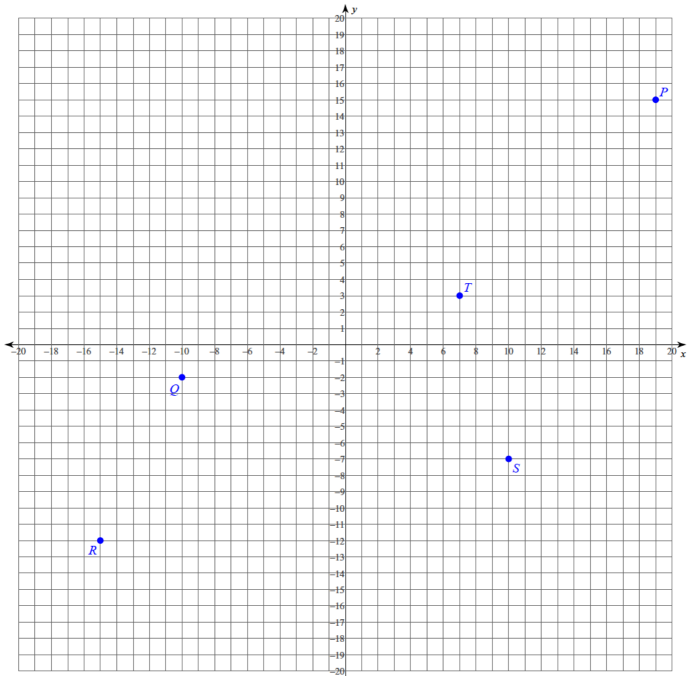
$$N(-6, 6)$$
 $M(8, -8)$ $L(17, 4)$ $K(-2, -16)$ $J(1, 12)$





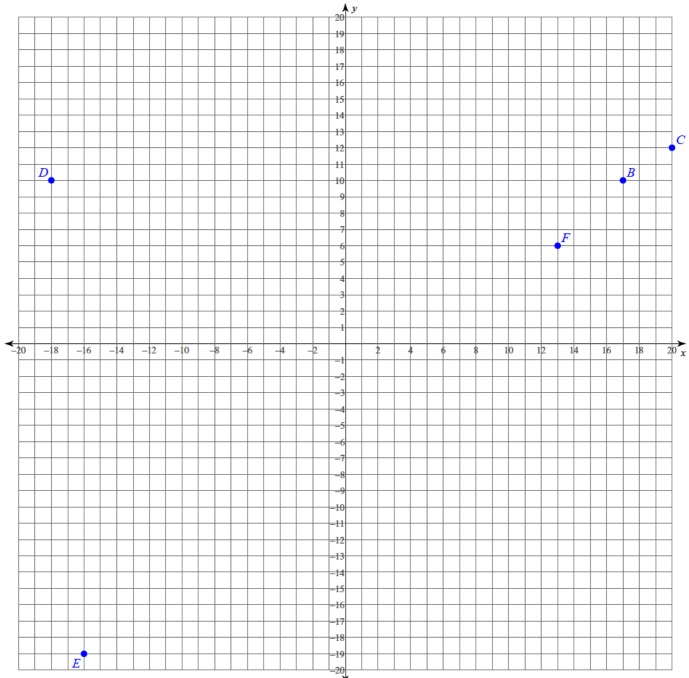
$$I(16, -18)$$
 $J(0, -1)$ $K(13, 1)$
 $L(-13, 8)$ $M(-4, 4)$





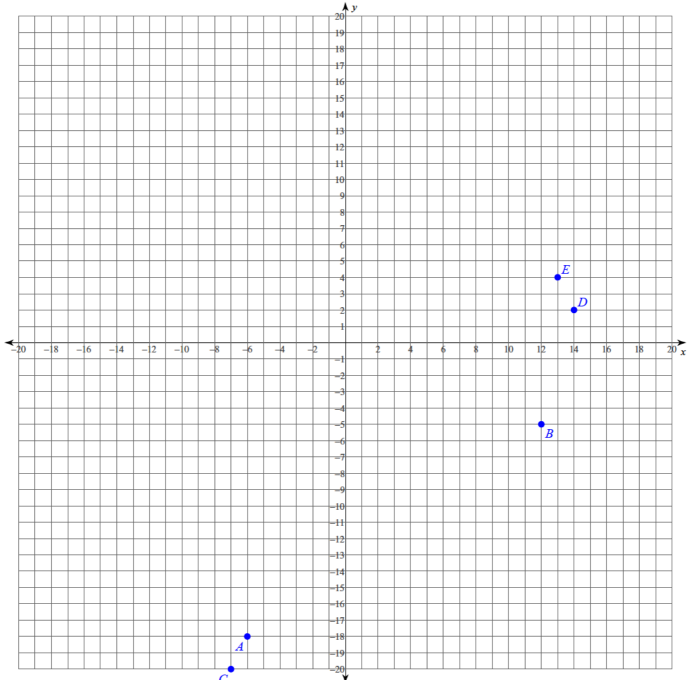
P(19, 15) Q(-10, -2) R(-15, -12) S(10, -7) T(7, 3)





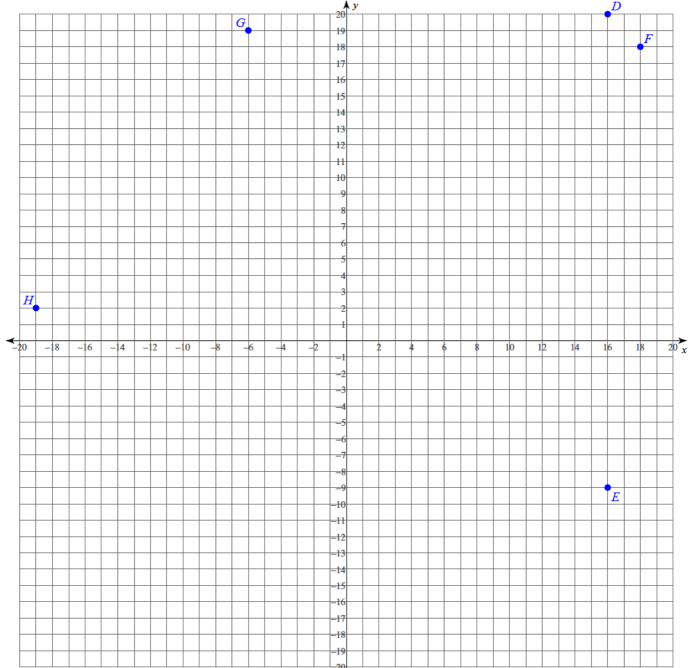
F(13, 6) E(-16, -19) D(-18, 10) C(20, 12) B(17, 10)





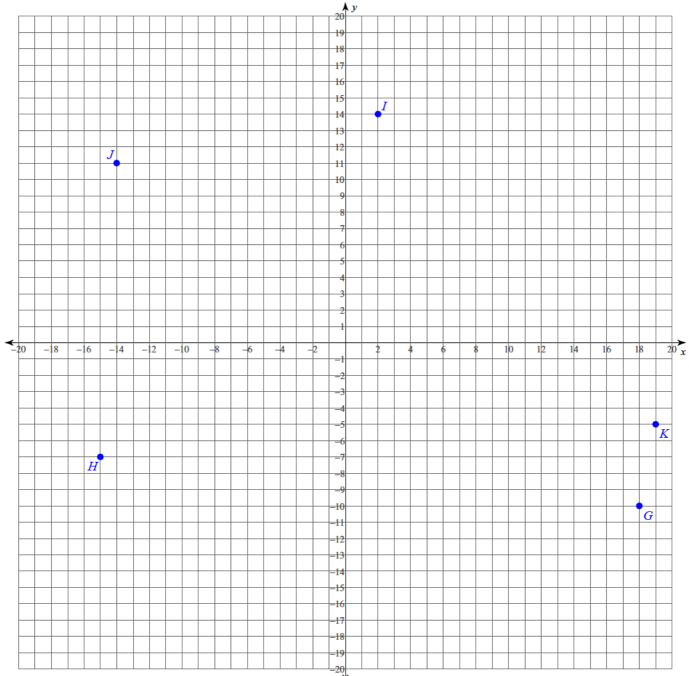
A(-6, -18) B(12, -5) C(-7, -20) D(14, 2) E(13, 4)





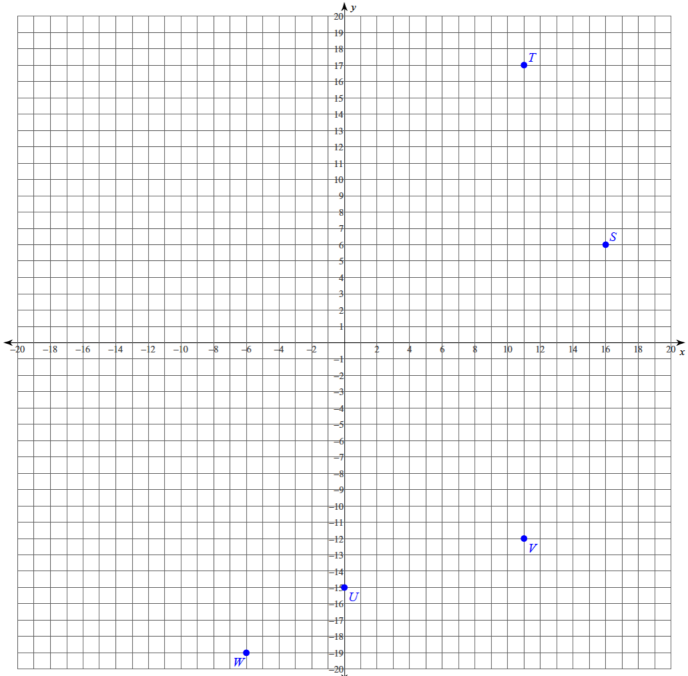
H(-19, 2) G(-6, 19) F(18, 18)E(16, -9) D(16, 20)





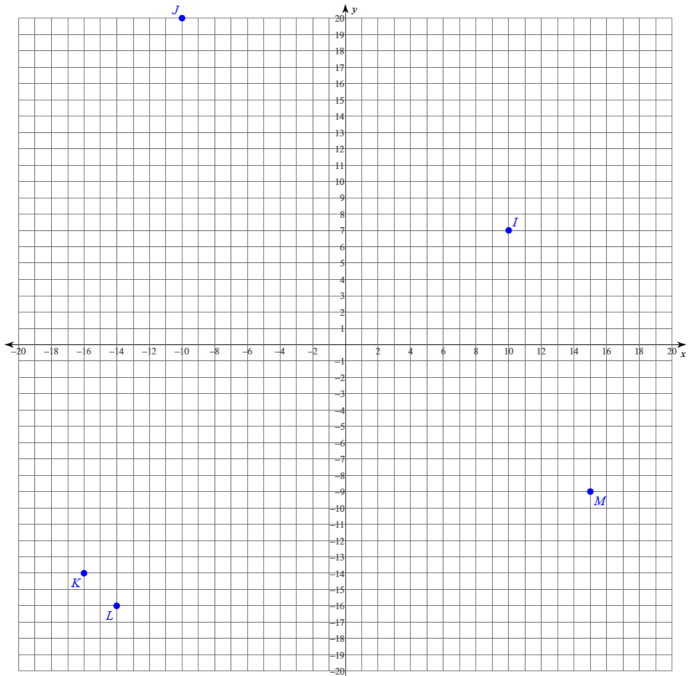
G(18,-10) H(-15,-7) I(2, 14)J(-14, 11) K(19,-5)





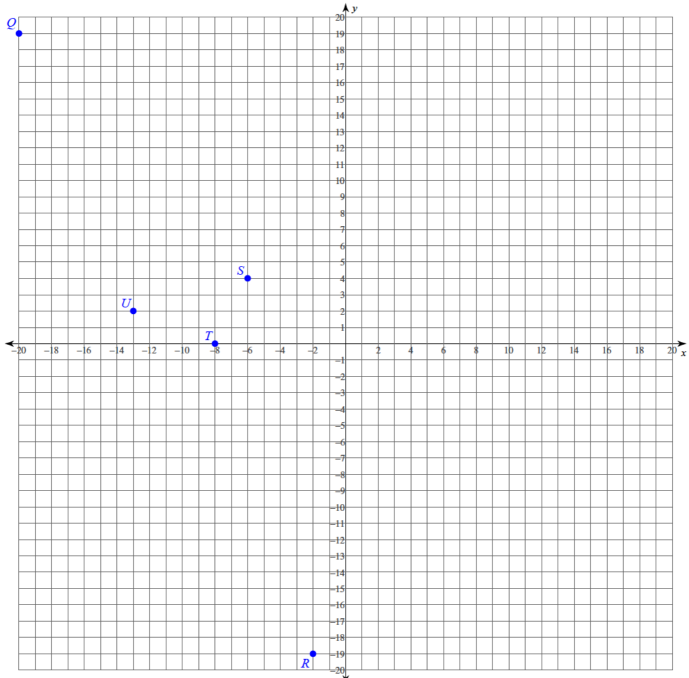
$$S(16, 6)$$
 $T(11, 17)$ $U(0, -15)$ $V(11, -12)$ $W(-6, -19)$





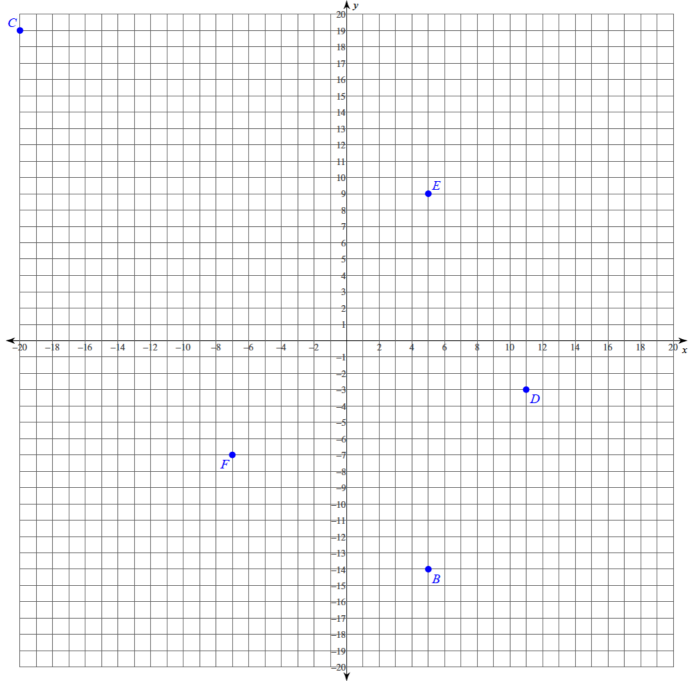
I(10,7) J(-10,20) K(-16,-14) L(-14,-16) M(15,-9)





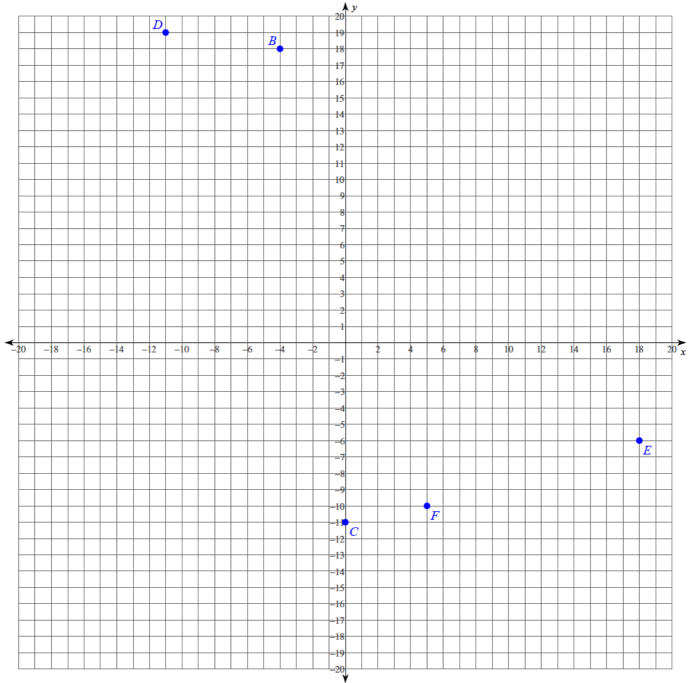
Q(-20, 19) R(-2, -19) S(-6, 4) T(-8, 0) U(-13, 2)





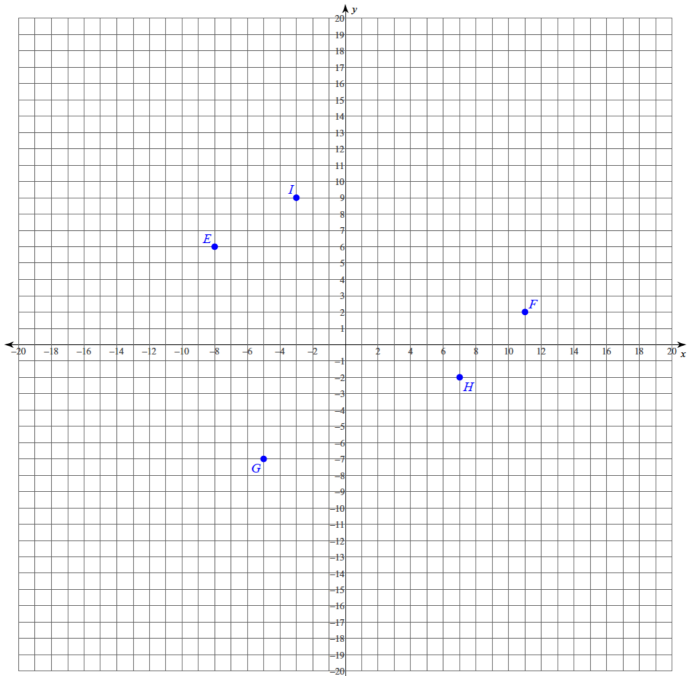
$$B(5,-14)$$
 $C(-20, 19)$ $D(11, -3)$
 $E(5, 9)$ $F(-7, -7)$





B(-4, 18) C(0, -11) D(-11, 19)E(18, -6) F(5, -10)





E(-8, 6) F(11, 2) G(-5, -7) H(7, -2) I(-3, 9)